(c) 2001 Derwent Info Ltd. All rts. reserv. 008273346 WPI Acc No: 1990-160347/199021 Concrete for mortar particles - reinforced with smaller, lower water absorption particles and very fine particles, for hydraulic composite Patent Assignee: CHICHIBU CEMENT KK (CHCH ) Number of Countries: 001 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Week A 1990041 JP 88250855 B2 19950830 JP 88250855 A 19881006 199021 B JP 2102152 19881006 199539 JP 95080697 Α Priority Applications (No Type Date): JP 88250855 A 19881006 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 7 C04B-007/19 Based on patent JP 2102152 JP 95080697 B2 Abstract (Basic): JP 2102152 A Concrete or mortar is reinforced by filling 0.01-0.5 microns size inorganic solid particles (B) and particles (C) having 0.1-15 micron size continuous particle size distribution, and lower water-absorption among 0.5-100 micron size cement particles (A) which was densely compacted. Hydraulic composite comprises 65-95wt.% 0.5-100 micron size cement particles and 5-35wt.% additive reinforcing material comprising 25-75wt.% particles (B) and 25-75wt.% particles (C). USE - For increasing mechanical strength, chemical resistance, freeze resistance, and hardness of concrete or mortar. (6pp Dwg.No.0/9) Derwent Class: LO2 International Patent Class (Main): C04B-007/19 International Patent Class (Additional): C04B-007/13; C04B-007/24;

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